RECEIVED
CENTRAL FAX CENTER

SEP 0 5 2006

IN THE CLAIMS

(Currently amended) A method for manipulating receipt data, the method comprising:
 receiving, on a user computing device, a user selection of selecting a first line item from a
first electronic receipt stored on a remotely located data farm, thereby forming an electronic list,
wherein the first electronic receipt includes a record of a first purchase transaction;

transmitting the selection to the data farm;
storing the list on [[a]] the data farm; and
receiving a user authorization for authorizing a group of people to remotely review the
list.

- (Original) The method of claim 1, further comprising the step of reviewing the list, the reviewing performed by one of the group of people.
- 3. (Canceled)
- 4. (Canceled)
- 5. (Currently amended) The method of claim 2, further comprising the step of receiving, at one of a consumer and a shopping-service coupled to the data farm, an order selection from the one of the group of people placing an order for the first line item by one of a consumer and a shopping-service.
- 6. (Original) The method of claim 2, wherein the step of reviewing comprises viewing and commenting on the list.
- 7. (Currently amended) The method of claim 1, further comprising the step of receiving, on the user computing device, a user selection of selecting a second line item from the first electronic receipt and adding that second line item to the list.

- 8. (Currently amended) The method of claim 1, further comprising the step of receiving, on the user computing device, a user selection of selecting a second line item from a second electronic receipt, wherein the second electronic receipt includes a record of a second purchase transaction, and adding that second line item to the list.
- 9. (Currently amended) A method for purchasing goods, including services, from multiple merchants, the method comprising:

receiving, on a user computing device, a user's selections of selecting first and second goods for purchase on respective first and second websites;

receiving payment paying for the first and second goods through the second website with one transaction from a consumer the user's perspective;

generating an electronic receipt for the transaction, the receipt including a line item corresponding to a purchase record for each of the first and second goods; and

storing the electronic receipt in a remote database for later retrieval, wherein the consumer user may select the line items using the user computing device, thereby authorizing a group of users to retrieve the line items.

- 10. (Original) The method of claim 9, wherein the step of paying comprises automatically placing first and second orders for the first and second goods with the respective first and second websites.
- 11. (Canceled)
- 12. (Currently amended) The method of claim 10, further comprising the step of retrieving, using the user computing device, the electronic receipt.
- 13. (Currently amended) The method of claim 10, further comprising the step of presenting viewing an advertisement on the user computing device during the step of paying.

14. (Currently amended) A method according to claim 1, further comprising:

generating the first electronic receipt as a result of a first purchase transaction at a first merchant participating in a first purchase transaction at a first merchant, thereby generating said first electronic receipt.

15. (Currently amended) A method according to claim 8, further comprising:

generating the first electronic receipt as a result of a first purchase transaction at a first merchant participating in a first purchase transaction at a first merchant, thereby generating said first electronic receipt; and

generating the second electronic receipt as a result of a second purchase transaction at a second merchant participating in a second purchase transaction at a second merchant, thereby generating said second electronic receipt.

16. (Currently amended) A system for manipulating receipt data, the system comprising:

a first e-merchant stored in a first computing device and operable to generate an electronic receipt, wherein the electronic receipt includes a record of a <u>first</u> purchase transaction;

a data farm stored in a memory coupled to [[said]] the first e-merchant and configured to store [[said]] the electronic receipt; and

a shopping service stored in a second computing device coupled to [[said]] the data farm and configured to retrieve [[said]] the electronic receipt for a consumer and allow the consumer to remotely select a line item from [[said]] the transaction record, thereby creating a review list stored on the data farm.

17. (Currently amended) A system for manipulating receipt data according to claim 16, further comprising:

a second e-merchant stored in a third computing device coupled to [[said]] the data farm and operable to generate a second electronic receipt, wherein the second electronic receipt includes a record of a second purchase transaction, [[said]] the data farm further configured to store [[said]] the second electronic receipt; and [[said]] the shopping service further operable to

retrieve [[said]] the first and second electronic receipts.

18. (Currently amended) A computer program product for manipulating receipt data comprising a computer readable memory and a program module, the program module including instructions directing a processor to:

select a first line item from a first electronic receipt, wherein the first electronic receipt includes a record of a purchase transaction;

store the selected first line item in a remote storage location to form a list; and receive a user authorization for authorize a group of people to review the list.

19. (Previously presented) A computer program product according to claim 18, wherein the program module further includes instructions directing a processor to:

receive a user selection of select a second line item from a second electronic receipt, wherein the second electronic receipt includes a record of a purchase transaction, and adding that second line item to the list.